**WorldBook**

World Book is linked to the Jeff Davis Home Page

World Book Kids: Grades Prek-5; Child friendly encyclopedia

World Book Student: Grades 4-9: Includes all the articles from the 22 volume print set

World Book Advanced: Grades 8-12; Reference tool that includes encyclopedia, multimedia,

e-book, and primary source databases

World Book Discover: Grades 6-12; Offers engaging reference resources for students reading below grade level because of language or learning difficulties

World Book Digital Libraries- Living Green, Early Peoples, Inventions and Discoveries

World Book Classroom- Dramatic Learning, Early World of Learning

Hispánica Saber Gran Enciclopedia Hispánica- Comprehensive Spanish encyclopedia

L 'Encyclopédie Découverte- Comprehensive French encyclopedia

**Quintura for Kids**

Quintura is a visual search engine for children. The students either choose from pictures or from a list of words. The Web sites are filtered for inappropriate content.

**http://quinturakids.com/**

**ABCYa**

ABCYa is a K-5th grade interactive site. It contains a word cloud creator. Simply type in the words and the site will make a random word cloud. The document can be saved or printed.

This site also contains a link for kindergarten through fifth grade. The kindergarten site contains animated tutorials/games on how to read computer program buttons, order alphabet, count, connect dots and make a Christmas tree. First grade contains a more advanced tutorial on the same topics. Second grade contains upper case/lower case, telling time, subtraction, computer terms and basic geometry shapes. Third and fourth grade has typing games, more math games and writing friendly letters. Fifth grade has the same with percent, noun and verb games added.

**http://www.abcya.com/word\_clouds.htm**

**Storybird**

Storybird is a site that will allow the user to create a book or read a book. The site contains a simple template for creating a book. The student chooses from a list of pictures and then writes their narrative on the page. Many books are linked that can be read to the students. This site was originally created to be a collaborative storytelling project where each person in a group created one page of the story.

[**http://storybird.com/**](http://storybird.com/)

**Fable Vision Posters**

Free Literacy child-friendly 8 .5 by 11 posters to print or save. “The more words you know, the more power you’ll have telling the world who you are,” and words of the month (accolade, renovate, coalesce, dynamic, courteous, burgeon, galaxy, fable) are a few of the posters linked.

**http://www.fablevision.com/posters**

**ReadPlease**

ReadPlease is free text-to-speech software download. The user has a choice of different voices, speed of reading and the font size of the written word. The text is either typed or inserted. The software will highlight the words as it reads the text.

**http://www.readplease.com/**

**Phonics Practice**

This site lists the entire alphabet. The user clicks a letter. The site will say the sound and show words that begin with that letter.

**http://www.kiddonet.com/gb/flash/phonics/intro.html**

**National Geographic Kids**

This site contains attention-getter videos and stories. It also contains crafts and games.

**http://kids.nationalgeographic.com/kids/**

**Fun Brain**

Fun Brain contains online educational games in math and ELA.

**http://www.funbrain.com/**

**Sesame Street**

Play games, watch videos, and read books on Sesame Street.

**http://www.sesamestreet.org/**

**The Magic School Bus**

This elementary site contains printables, videos and games for studying the science of land, sea and space.

**http://scholastic.com/MagicSchoolBus/games/index.htm**

**Tux For Kids**

Math, Painting and Typing Skill Web site.

**http://tux4kids.alioth.debian.org/**

**Science Clips**

Science Clips contains short animated clips. The clips are divided into age groups. Plants, sorting, light vs. dark, forces, energies, microorganisms, life cycles, phases of matter, rocks, anatomy and astronomy are a few examples of the clips linked to this site.

**http://www.bbc.co.uk/schools/scienceclips/index\_flash.shtml**